WE CLAIM

- 1. A method of creating mechanical functional designs of textiles and clothing using a computer and visual display monitor controlled by the computer, the method comprising supplying the computer with information from databases relating to biomechanical and structural characteristics of a human body and structural and mechanical characteristics of chosen textile materials for computational simulation of the information, and creating visual images for the monitor showing modules of structural functional designs.
- 2. The method according to claim 1, in which the database of the human body comprises human model data for specific body functions, including size and shape.
- 3. The method according to claim 1, in which the database of the garments comprises clothing patterns data and product specification data.
- 4. The method according to claim 1, in which the database of the human body comprises mechanical property data, including clothing biomechanical and mechanical comfort data.
- 5. The method according to claim 1, in which the database of the textile materials comprises structural

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and mechanical property data, including fibres, yarns, fabrics and garments.